

Approved TDD

Norman Vogelsang to: Gezahegne Bushra

07/14/2010 09:45 AM

TDD #: TO-0017-0043

EPA U.S. EPA Region II 290 Broadway New York, NY 10007

RST2 Technical Direction Document

Weston Solutions, Inc.

Technical Direction Document Contract: EP-W-06-072

Core Response Team Year 5 (0017)

! = required field

TDD Name:	Comell-Dubilier	! Period: Option Period 1	
! Purpose:	TDD Initiation		
! Priority:	High	! Start Date: 07/01/2010	
Overtime:	Yes	! Completion Date: 07/29/2010	
I Funding Category:	CERCLA\Removal	Invoice Unit:	
l Project/Site Name:	Cornell-Dubilier		
Project Address:	333 Hamilton Boulevard	Activity:	
County:	Middlesex	Work Area Code:	
City, State:	South Plainfield, New Jersey	Activity Code:	
Zip:	07080	EMERGENCY CODE: KAT RIT	
1 SSID:	GZ	FPN:	
CERCLIS:	NJD981557879	Performance Based: No	
Operable Unit:			
Authorized TDD Ce	eiling:	Cost/Fee	LOE (Hours)
	Previous Action(s):	\$0.00	0.0
	This Action:	\$0.00	200.0
	New Total:	\$0.00	200.0

Specific Elements

Description of Work:

Cornell-Dubilier Electronics operated at the Site from 1936 to 1962 manufacturing electronic parts and components, including capacitors. During its operation, the company dumped material contaminated with PCBs and other hazardous substances directly onto site soils. On April 2, 1997, the Site was referred to EPA for the Removal Action consideration by the New Jersey Department of Environmental Protection (NJDEP). The Site was added to the National Priorities List in 1998. Since then, EPA has been addressing the Site using both short and long term cleanup actions. Interior cleaning of PCB contaminated dust from adjacent homes is part of Short-term cleanup actions. Indoor air dust samples collected from carpeted and non-carpeted floor of residential properties located near the Site were found to contain PCBs at concentrations up to 205 ppm. EPA suspects that PCB contaminated dust from the facility property migrated off-site via wind currents and was deposited into adjacent homes and on residential properties at levels of health concern and EPA has initiated clean-up activities.

EPA's cleanup activities involve the washing of interior heating and cooling ducts, shampooing of carpets, washing of linoleum and tile floor surfaces and all shelves and table tops. Cleaning solutions used during the mopping and wiping process are comprised of Lestoil or Mr. Clean and water.

EPA mobilized to the site on June 15, 2010 to cleanup dust contaminated with PCBs from interior structures of six private homes.

In accordance with the Response Section in the SOW, RST shall provide removal action support. The contractor shall perform the following activities:

- 1) Provide one RST member with Level C capability to complete field tasks assigned per OSC's direction:
- 2) Review site records/technical documents;
- 3) Continue to perform ERRS Contractor Oversight during interior decontamination of residential places;
- 4) Document on-site activities and maintain site log;
- 5) Perform video and Photodocumention of pre- and post-cleaning operations at each residence and provide copies to OSC 5 days after completion of field event;
- 6) Provide chronology of events to be provided to OSC by the end of each work day;
- 7) Prepare and provide draft polreps; and
- 8) Prepare and provide draft Remedial Action Report.
- 9) Travel is authorized.

Equipment Requirements: Video Camera

Accounting and Appropriation Information

								SrO.		
Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
										\$0.00

ingen i i		
	Previous:	\$0.00
ŀ	This Action:	\$0.00
	Total:	\$0.00

Funding Category
CERCLA\Removal

cro.

Section	
; Bushra	Date: 07/07/2010
Phone #:	
Project Officer Section	
Project Officer: Norman Vogelsang	Date: 07/07/2010
Contracting Officer Section	
Contracting Officer: Anthony Tao	Date: 07/13/2010
Contractor Section	
Contractor Contact: Jennifer Sy	Date: 07/13/2010